

What the invention claimed is:

1. A sheet member impression structure comprising a rod member, and two sheet member impression devices mounted on said rod member and respectively pressed on a pressure board to
5 smooth a sheet member being transferred beneath said pressure board, said sheet member impression devices each comprising:

a casing mounted on said rod member, said casing comprising an inside space, two through holes aligned at two sides in communication with said inside space and adapted to
10 accommodate said rod member, a side opening, and a bottom hole;

an adjustment unit mounted in said inside space inside said casing below said rod member and partially extended out of the side opening of said casing for operation by the user to adjust the position of said casing on said rod member;

15 a spring member mounted in said inside space inside said casing below said adjustment unit; and

a press member mounted in said inside space inside said casing and supported on a bottom side of said spring member and partially extended out of the bottom hole of said casing and forced
20 by said spring member to press on said pressure board.

2. The sheet member impression structure as claimed in claim 1, wherein said rod member has a plurality of locating holes longitudinally aligned in a line for the positioning of said sheet

member impression devices selectively.

3. The sheet member impression structure as claimed in claim 1, wherein said adjustment unit comprises a first adjustment wheel mounted in said inside space inside said casing and partially
5 extended out of the side opening of said casing for turning by the user, said first adjustment wheel having a bottom ratchet, and a second adjustment wheel mounted in said inside space inside said casing below said first adjustment wheel, said second adjustment wheel being a hollow wheel having a top ratchet meshed with the
10 bottom ratchet of said first adjustment wheel.

4. The sheet member impression structure as claimed in claim 3, wherein said first adjustment wheel comprising a retaining unit located on a top side thereof and adapted to selectively engage one said locating hole of said rod member.

15 5. The sheet member impression structure as claimed in claim 3, wherein said first adjustment wheel has an embossed peripheral wall.

6. The sheet member impression structure as claimed in claim 3, wherein said first adjustment wheel has signs marked on a
20 top surface thereof around the periphery.

7. The sheet member impression structure as claimed in claim 1, wherein said spring member is a compression spring.

8. The sheet member impression structure as claimed in

claim 1, wherein said spring member is a continuously S-shaped spring leaf.

9. The sheet member impression structure as claimed in claim 1, wherein said casing comprises two coupling holes
5 symmetrically disposed at two sides for receiving said press member.

10. The sheet member impression structure as claimed in claim 10, wherein said press member comprises two coupling portions respectively loosely coupled to said coupling holes of said
10 casing, and a bottom contact wall disposed in contact with said pressure board.

11. The sheet member impression structure as claimed in claim 10, wherein said bottom contact wall comprises two extension portions respectively extended from two ends thereof in
15 reversed directions and disposed in contact with said pressure board.

12. The sheet member impression structure as claimed in claim 11, wherein said casing has two side openings in communication with said bottom hole for the passing of the
20 extension portions of said bottom contact wall.

13. The sheet member impression structure as claimed in claim 9, wherein said bottom contact wall is a camfered surface.

14. The sheet member impression structure as claimed in

claim 9, wherein said bottom contact wall is a flat surface.